The reason is quite clear: Because the Federal Government has demanded from day one that those shipments be done in extraordinary ways, extraordinary super-built containers, much of it traveling by rail. The high-level waste that comes to Idaho is naval waste. It comes by rail. But the lowlevel waste that leaves Idaho leaves by highways in very well designed, tremendously strong containers, and wellmanaged, selected routes, all of it guided and monitored by GPS. It is tremendously safe today as that waste goes from Idaho to the Waste Isolation Pilot Plant in Carlsbad, NM.

Yes, we have a right to be concerned, but we do not have a right to use alarm and fear where they should not exist. But we have a right to do what is responsible to keep it out of our populated areas, to move it in appropriate fashions in less populated ways.

The Senator from Nevada speaks about rail and an appropriate and safe way to handle it, well demonstrated, well proved. And the Nuclear Regulatory Commission may well want even enhanced containers. But what I would suggest is that if we fail to act today to determine the next step, and many of these utilities go to a private location and establish a private repository—as some are now contemplating then there is a strong possibility that, in a much less regulated way, in a much less orchestrated and monitored way, we will see nuclear waste moving across this country simply because we failed to act and failed to organize and failed to respond to a highly regulated, highly controlled, and highly monitored transportation system.

Those are the realities of where we are today with this industry and where we are today with the volume of nuclear waste, high-level spent fuel nuclear waste that is building up in repositories across the country. It isn't damned if you do and damned if you don't. It is a responsible and important step to take to move this resolution through to a licensing procedure which will then have full transparency, which will then have the ability of the Senate of the United States and the House to do the kind of oversight necessary to make sure that we can recognize what both Senators from Nevada, who are in the Chamber, need: The best assurance possible, in a zero sum game, if you can get there, that this has been done to the maximum capability of the engineering talent of the best we have to offer.

The 10,000-year protocol established all of those kinds of things that meet the standards that are so critically necessary to do what is right and responsible for this country: store our high-level waste in a deep geologic repository; cause the next step to happen; advance the future of the nuclear industry; advance clean electrical energy for our country well into the future.

It is a responsible act that the Senate undertakes today to allow that

very kind of thing to happen. I hope this afternoon, when we have an opportunity to vote on the motion to proceed, which, in fact, is a vote on whether we will allow the process to go forward, a majority of the Senate will vote in favor of that motion to proceed. I yield the floor.

## RECESS

The PRESIDING OFFICER. Under the previous order, the Senate stands in recess until 2:15 p.m.

Thereupon, at 12:30 p.m., the Senate recessed until 2:15 p.m. and reassembled when called to order by the Presiding Officer (Ms. STABENOW).

APPROVAL OF YUCCA MOUNTAIN REPOSITORY—MOTION TO PROCEED—Continued

The PRESIDING OFFICER. The Senator from Minnesota.

Mr. WELLSTONE. Madam President, I yield myself 15 minutes.

The PRESIDING OFFICER. Without objection, it is so ordered.

Mr. WELLSTONE. Madam President, the Senate today is faced with an important decision about whether to ship extremely hazardous, high-level nuclear waste to a permanent repository in Yucca Mountain. Let there be no doubt in anyone's mind, I would like to see this nuclear waste shipped safely out of Minnesota. I wish I could responsibly vote to support this resolution. I regret that I cannot today vote in favor.

I have consistently said that before the Department of Energy and the Congress make a final judgment that we are ready to begin shipping high-level nuclear waste to a repository, there should be a carefully thought out, detailed plan in place, approved by the NRC and the DOE, to transport this radioactive waste and to manage all of the risks associated with that transportation.

Although it has had over 30 years to do so, the Department of Energy has failed to develop such a safe—I emphasize "safe"—waste transportation plan.

While I want this high-level nuclear waste out of our State and think Yucca Mountain may very well be the most sensible location, I don't think we should move forward and commit ourselves irrevocably until we have all of the transportation and security issues addressed.

Therefore, I have come to the conclusion, through a careful examination of congressional testimony, meetings with DOE officials, including the Secretary of Energy, State energy officials and local leaders, that there are too many uncertainties, too many unresolved issues, and the risks are simply too high for the citizens of Minnesota.

I cannot now support this resolution. We urgently need to develop a comprehensive waste transportation plan and policy that protects the health and safety of local communities and all

Americans. We should have such a plan in place before moving forward on a permanent repository plan.

It is unacceptable to me as a Senator that the Department of Energy has ignored the very real and daunting task of developing a secure, comprehensive transportation plan before seeking to authorize the Yucca Mountain site.

The simple fact is, the Congress should not be considering nor should the DOE have recommended authorization of the Yucca Mountain site before State and local officials were consulted and a comprehensive transportation plan has been finalized which takes into account their concerns and the people they represent.

Madam President, even though the Department of Energy has had years to develop such a plan, they don't have one. By the way, I thank Secretary Abraham. I have talked with him over the phone. He has been very gracious, and I appreciate that. But when he testified May 16, 2002, that the "Department is just beginning to formulate its preliminary thoughts about a transportation plan," to me, that is not enough for my State or the country.

The Department spent \$7 billion looking into Yucca Mountain geology but less than \$2 million on the transportation of the nuclear waste. That works out at less than \$10 million a year for the last 20 years. This is a fundamental flaw in the Department's approach. So, to me, failing to plan for the safe and secure transport of nuclear waste before approving the repository site would be irresponsible.

I recognize the industry has had a generally safe record of transporting small amounts of nuclear waste over the last 35 years. But shipments to Yucca Mountain would be at an unprecedented level. The Department of Energy estimates that transportation to a central repository could involve the shipment of more than 46,000 tons of high-level radioactive nuclear waste across 40 States in 53,000 trucks or 20,000 railcars. It is worth noting that even if the shipments were to begin today, there are more than 200 million Americans living in the 700-plus counties that are traversed by DOE's potential roads and rail lines. The population is only going to grow, and grow more quickly, during the time DOE needs to move nuclear waste across the

Beginning in 2010, the DOE estimates that over 1,000 truck and rail shipments of nuclear waste could well travel through Minnesota, through our most populated cities and towns such as Minneapolis-St. Paul, Mankato, Rochester, and the Twin City suburbs. So 683,000—looking at the proposed route—Minnesotans would live within 1 mile; 2,213,612 Minnesotans would live within 5 miles; 3,121,718 Minnesotans would live within 5 miles; 3,121,718 Minnesotans would live within 5 miles; 3,21,718 Minnesotans about half of the State's population.

This raises a very important and yet unanswered set of questions about the risks of possible accidents or terrorist